Serial No.: 10/809,904

IN THE CLAIMS:

1. - 28. (Canceled).

29. (Currently Amended) A content reproducing device for reproducing data comprising locked content stored on a medium, the device comprising:

a reading unit for reading identification information unique to the medium; a communicating unit for communicating certain information based on the identification information to a server; and

an unlocking unit for unlocking the locked content after [[a]] validity of the eertain communicated information is certified-through the server,

wherein the identification information is recorded in a burst cutting area (BCA) which overlaps a pre-pit region of the medium, and the identification information is in a form of stripe patterns, each of the stripe patterns extending along a radius of the medium.

- 30. 31. (Canceled).
- 32. (Previously Presented) The content reproducing device of claim 29, wherein the reading unit is for reading certain information comprising a connection address of a server.
- 33. (Currently Amended) A content reproducing method for reproducing data comprising locked content stored on a medium, the method comprising:

reading identification information unique to such medium,

Serial No.: 10/809,904

communicating certain information based on the identification information—to a server; certifying such—validity of the communicated certain—information—through a server; and unlocking the locked content after [[a]] validity of such certain information is certified through the server,

wherein the identification information is recorded in a burst cutting area (BCA) which overlaps a pre-pit region of the medium, and the identification information is in a form of stripe patterns, each of the stripe patterns extending along a radius of the medium.

- 34. 35. (Canceled).
- 36. (Previously Presented) The content reproducing method of claim 33, wherein said certifying comprises certifying certain information comprising a connection address of a server.
- 37. (Previously Presented) The content reproducing device of claim 29, wherein the stripe patterns are formed by trimming a part of a reflective layer on the pre-pit region with a laser.
- 38. (Currently Amended) The content reproducing method of claim 33, wherein the strip stripe patterns are formed by trimming a part of a reflective layer on the pre-pit region with a laser.